

FIG. 1A

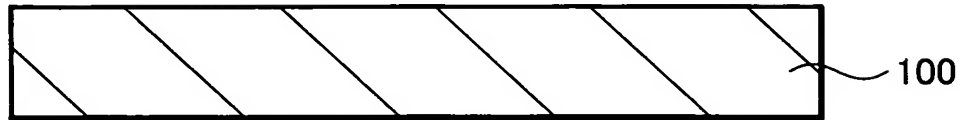


FIG. 1B

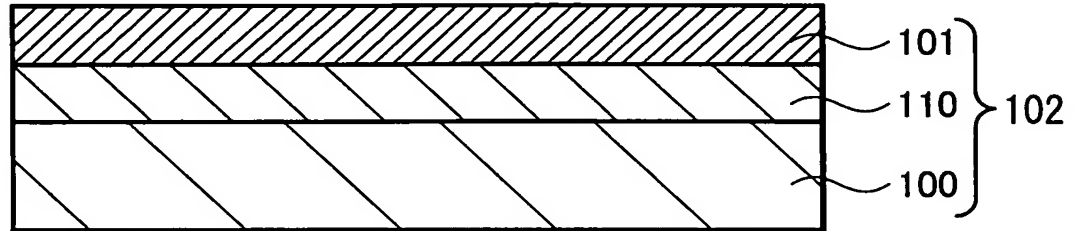


FIG. 1C

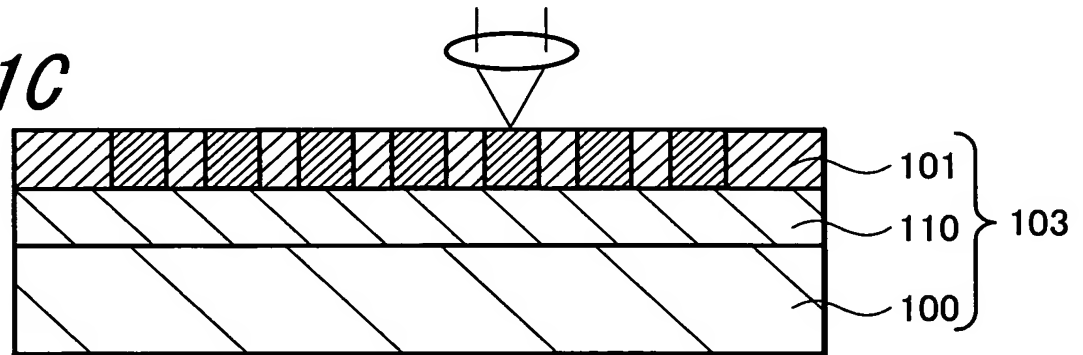


FIG. 1D

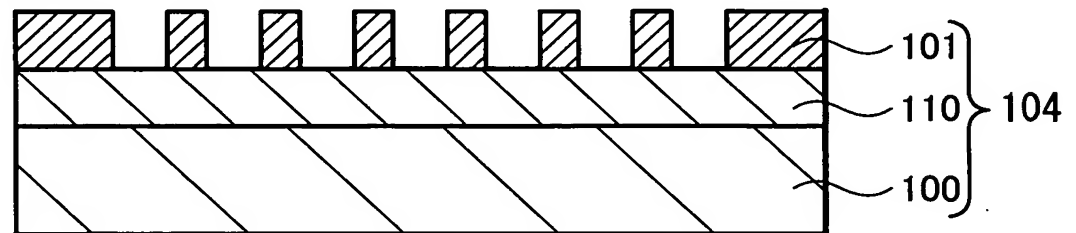


FIG. 1E

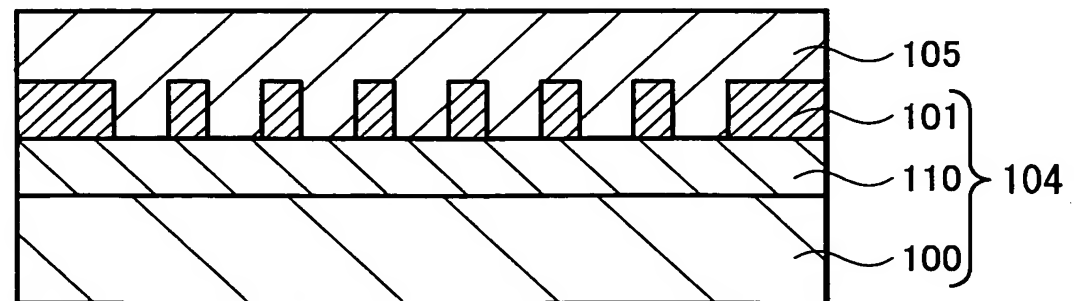


FIG. 1F

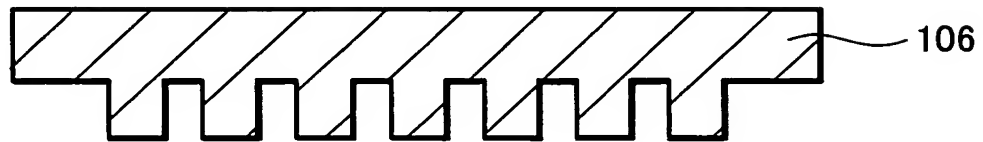


FIG. 1G

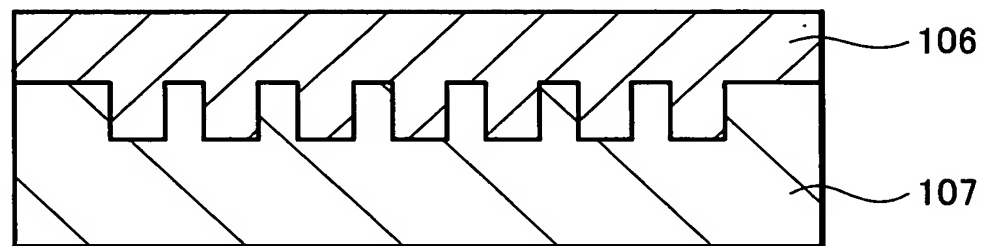


FIG. 1H

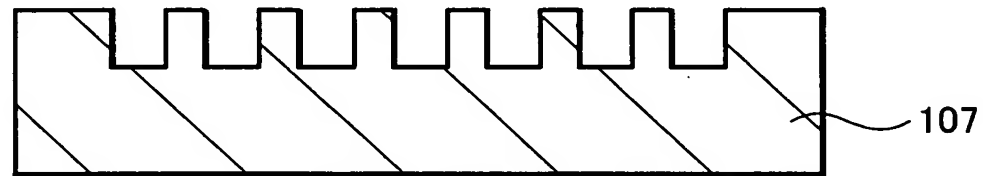


FIG. 1I

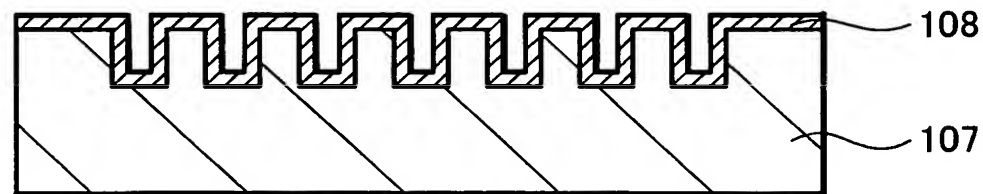
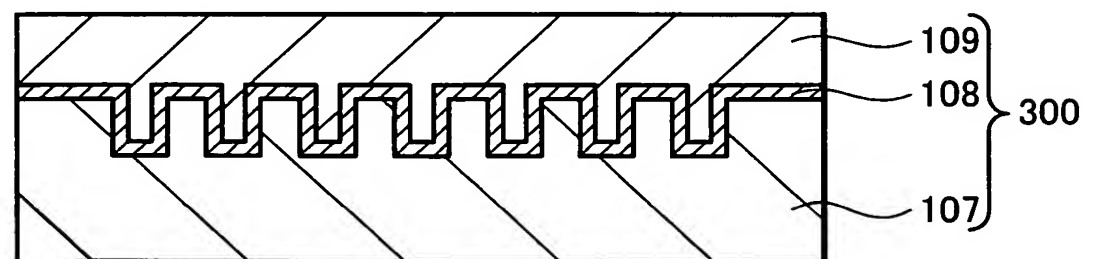


FIG. 1J



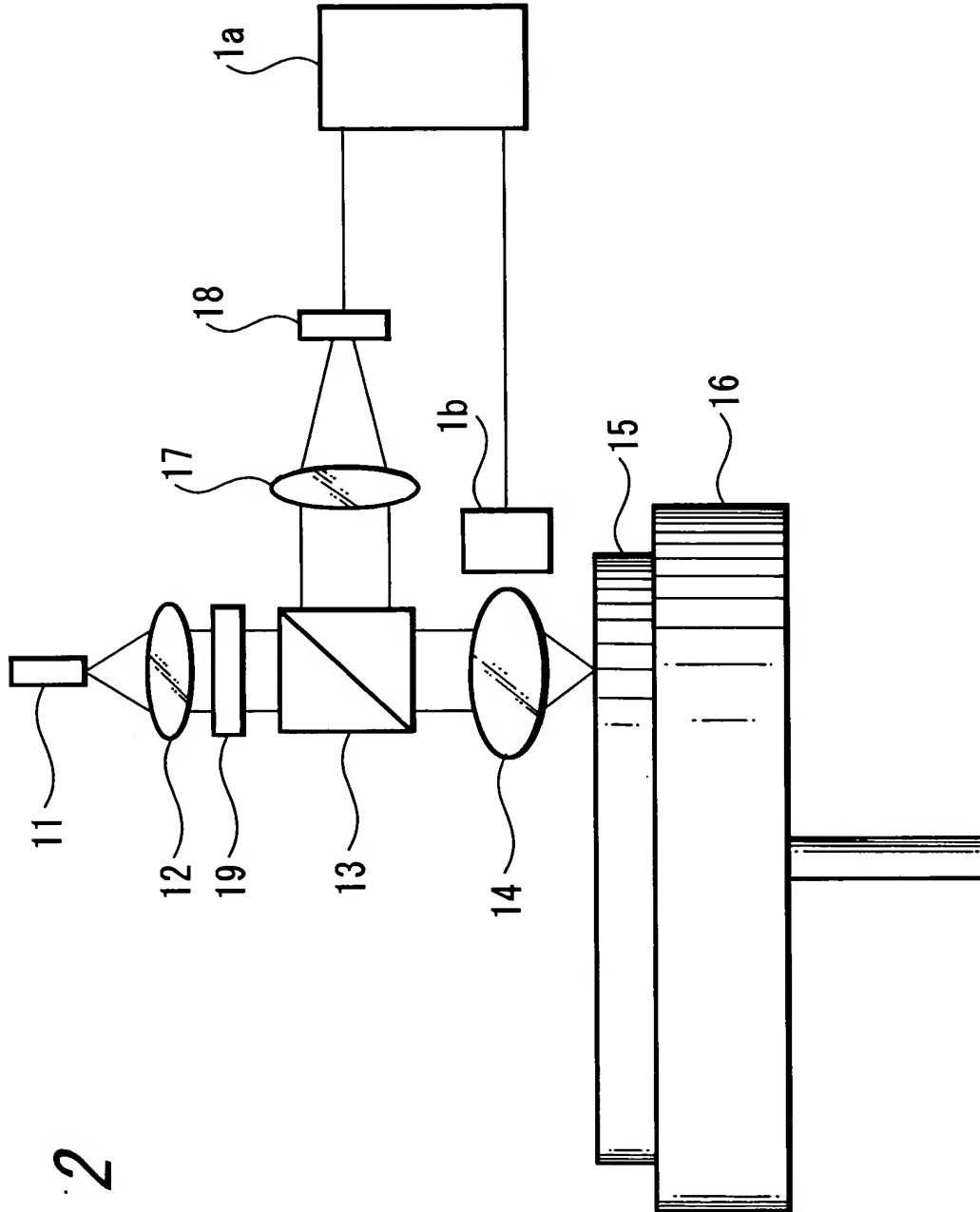


FIG. 2

FIG. 3

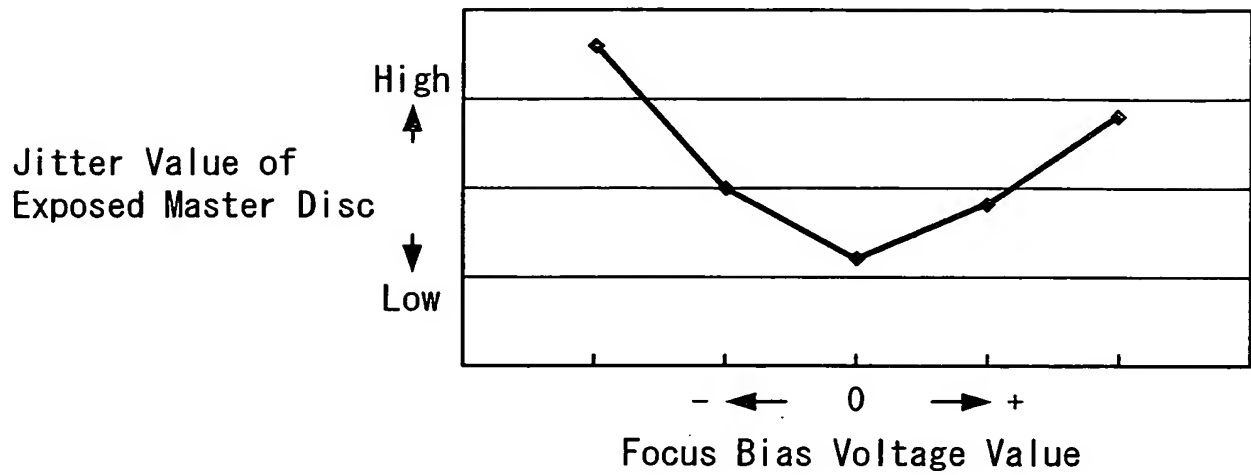


FIG. 4

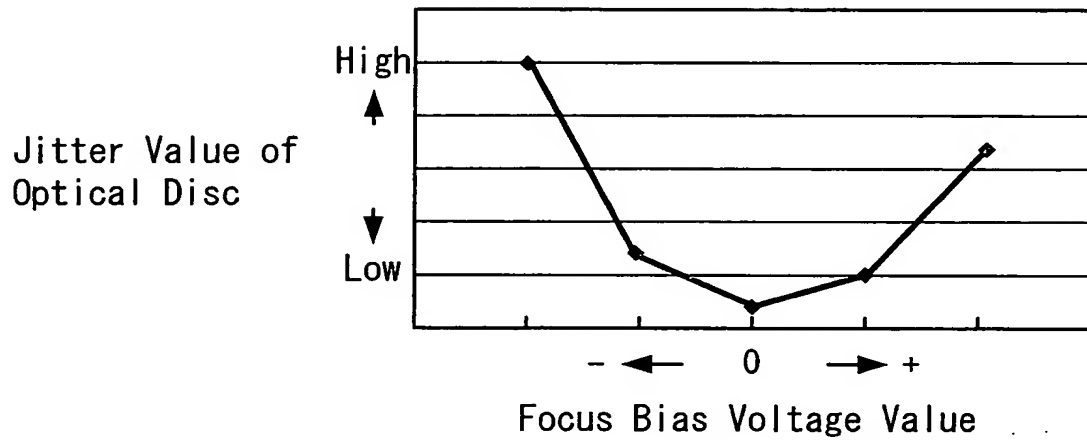


FIG. 5

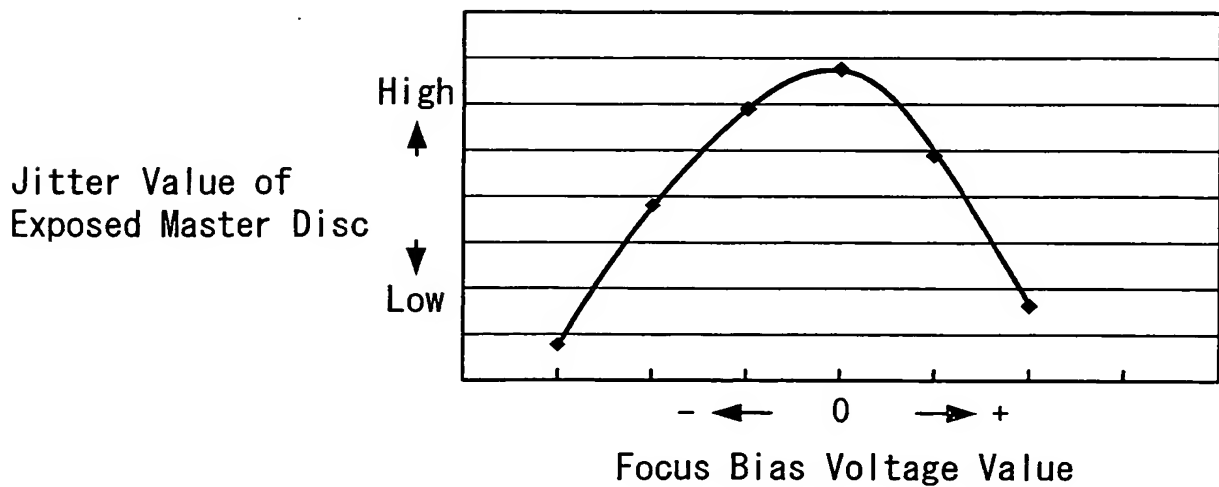


FIG. 6A

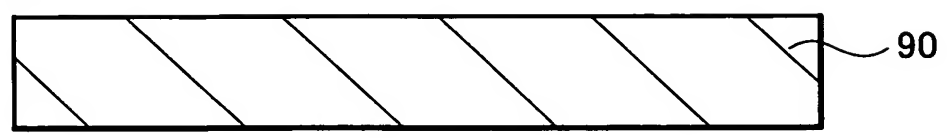


FIG. 6B

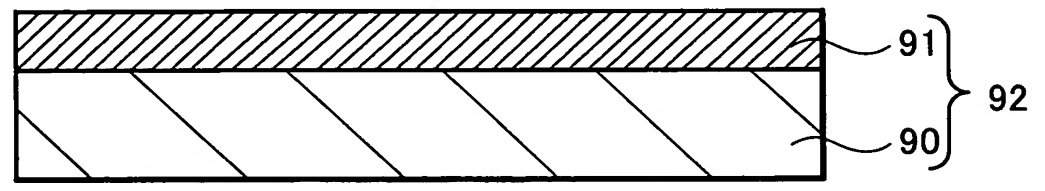


FIG. 6C

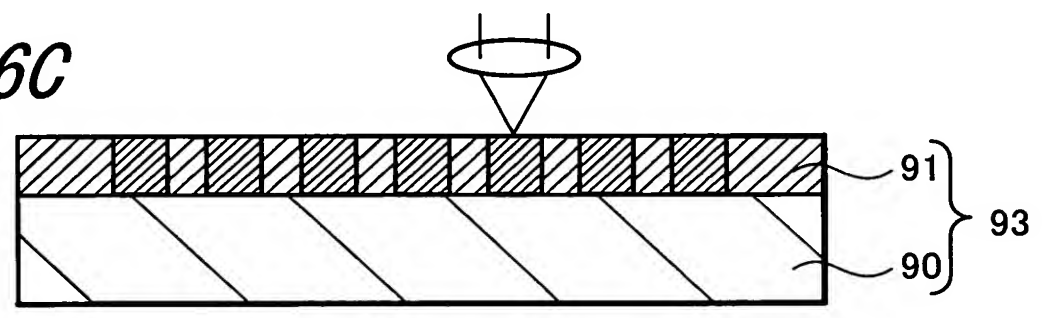


FIG. 6D

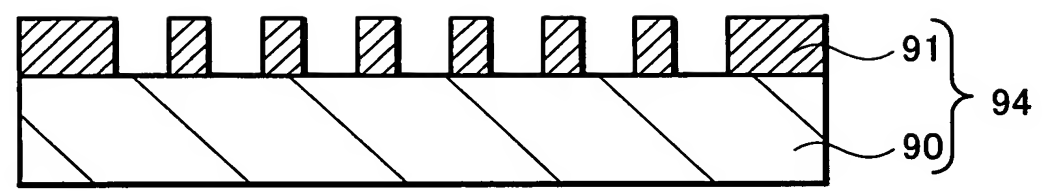


FIG. 6E

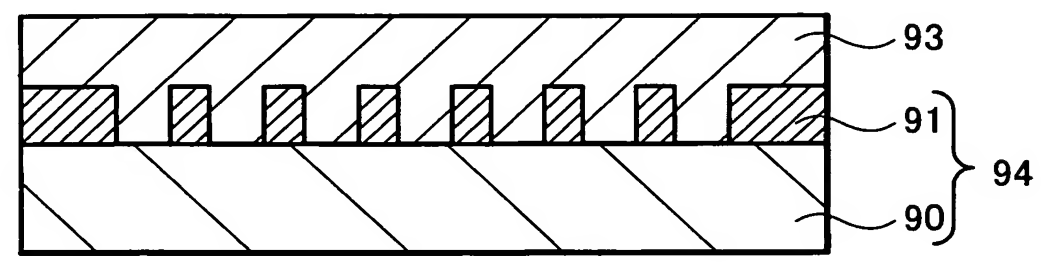


FIG. 6F

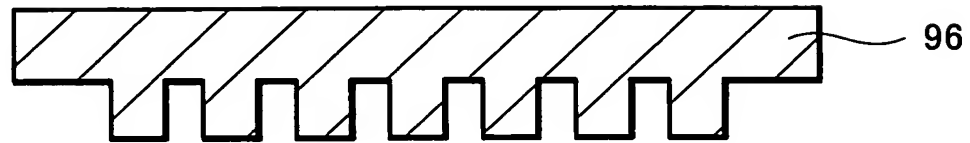


FIG. 6G

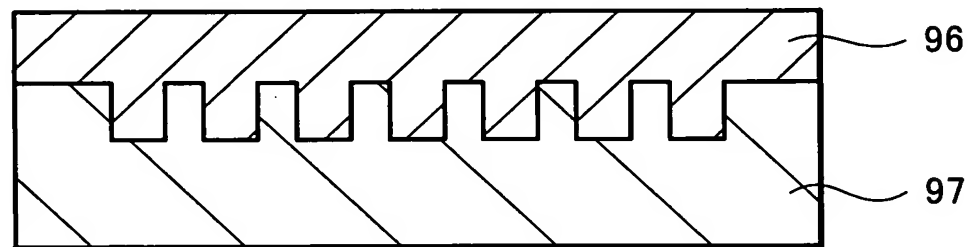


FIG. 6H

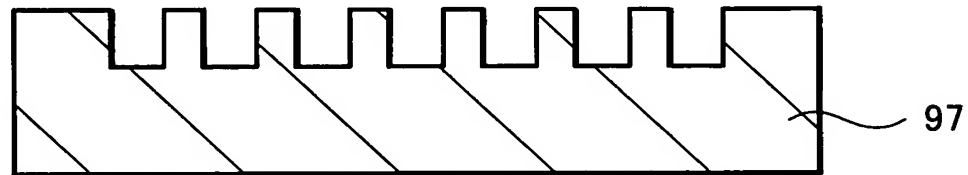


FIG. 6I

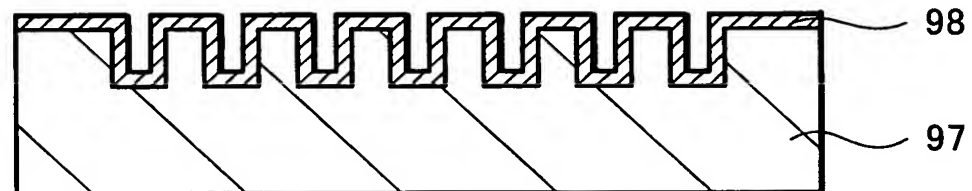
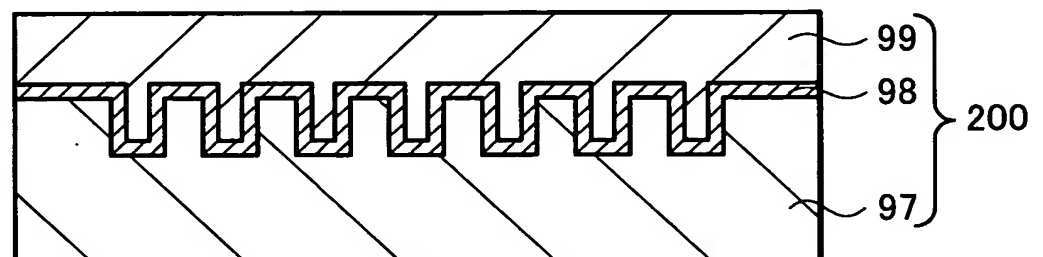


FIG. 6J



DESCRIPTION OF REFERENCE NUMERALS

1a --- ARITHMETIC CONTROL CIRCUIT
1b --- FOCUS ACTUATOR
1c --- MEASUREMENT APPARATUS
11 --- BEAM SOURCE
12 --- COLLIMATOR LENS
13 --- BEAM SPLITTER
14 --- OBJECTIVE LENS
15 --- RESIST SUBSTRATE
16 --- TURNTABLE
17 --- CONDENSER LENS
18 --- DIVIDED PHOTODETECTOR
19 --- GRATING
90, 100 --- SUBSTRATE
110 --- INTERMEDIATE LAYER
91, 101 --- RESIST LAYER
92, 102 --- RESIST SUBSTRATE
93, 103 --- EXPOSED MASTER DISC
94, 104 --- MASTER DISC
95, 105 --- PLATING LAYER
96, 106 --- MOLDING STAMPER
97, 107 --- OPTICAL DISC SUBSTRATE
98, 108 --- REFLECTIVE FILM
99, 109 --- PROTECTIVE FILM
200, 300 --- OPTICAL DISC